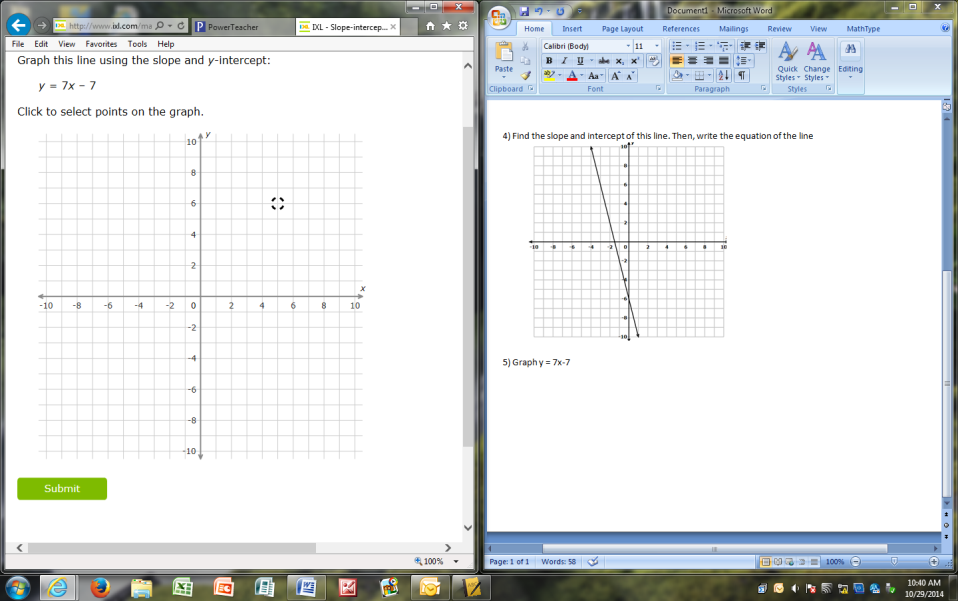
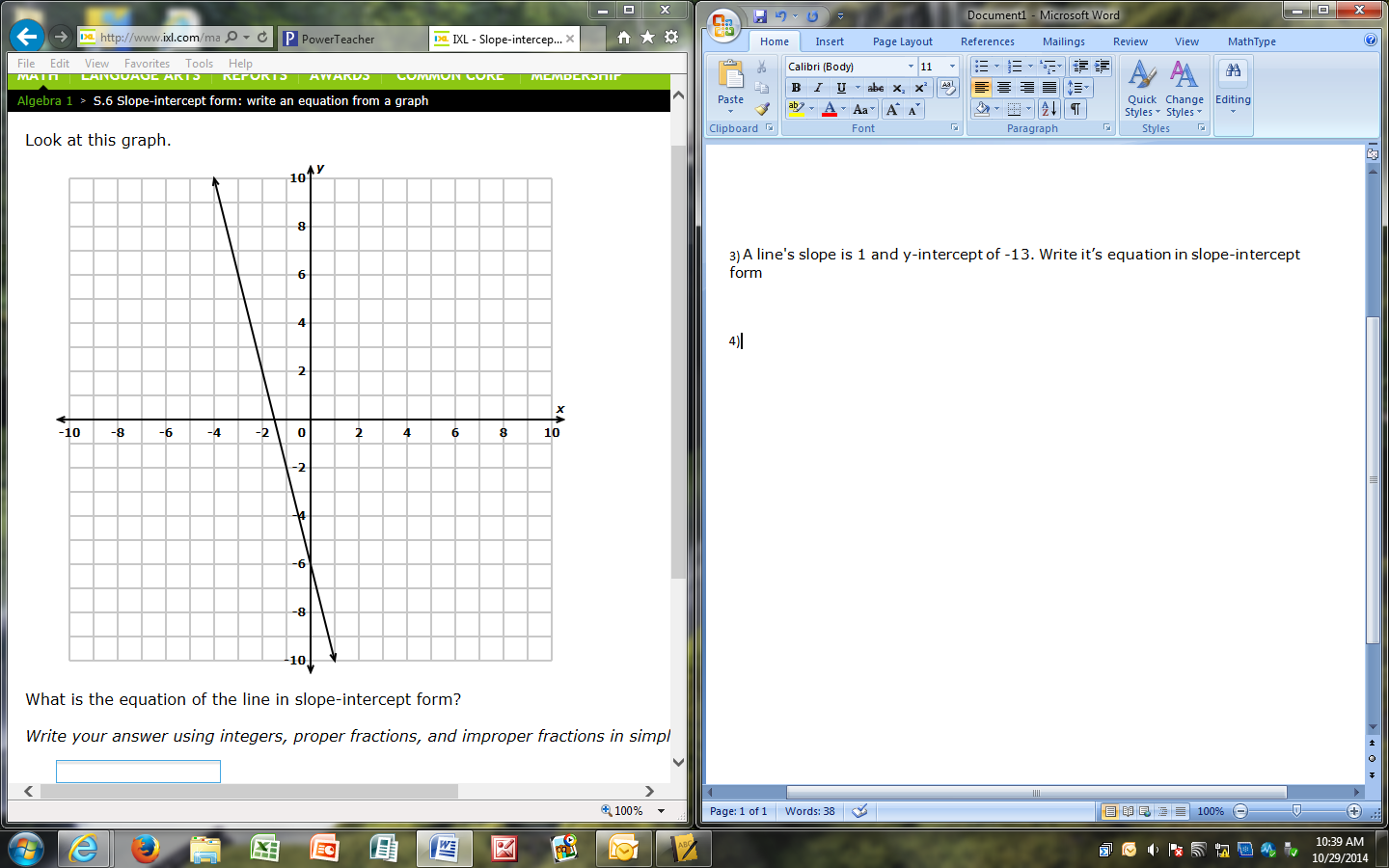
1) Is the graph of this equation a horizontal or vertical line?

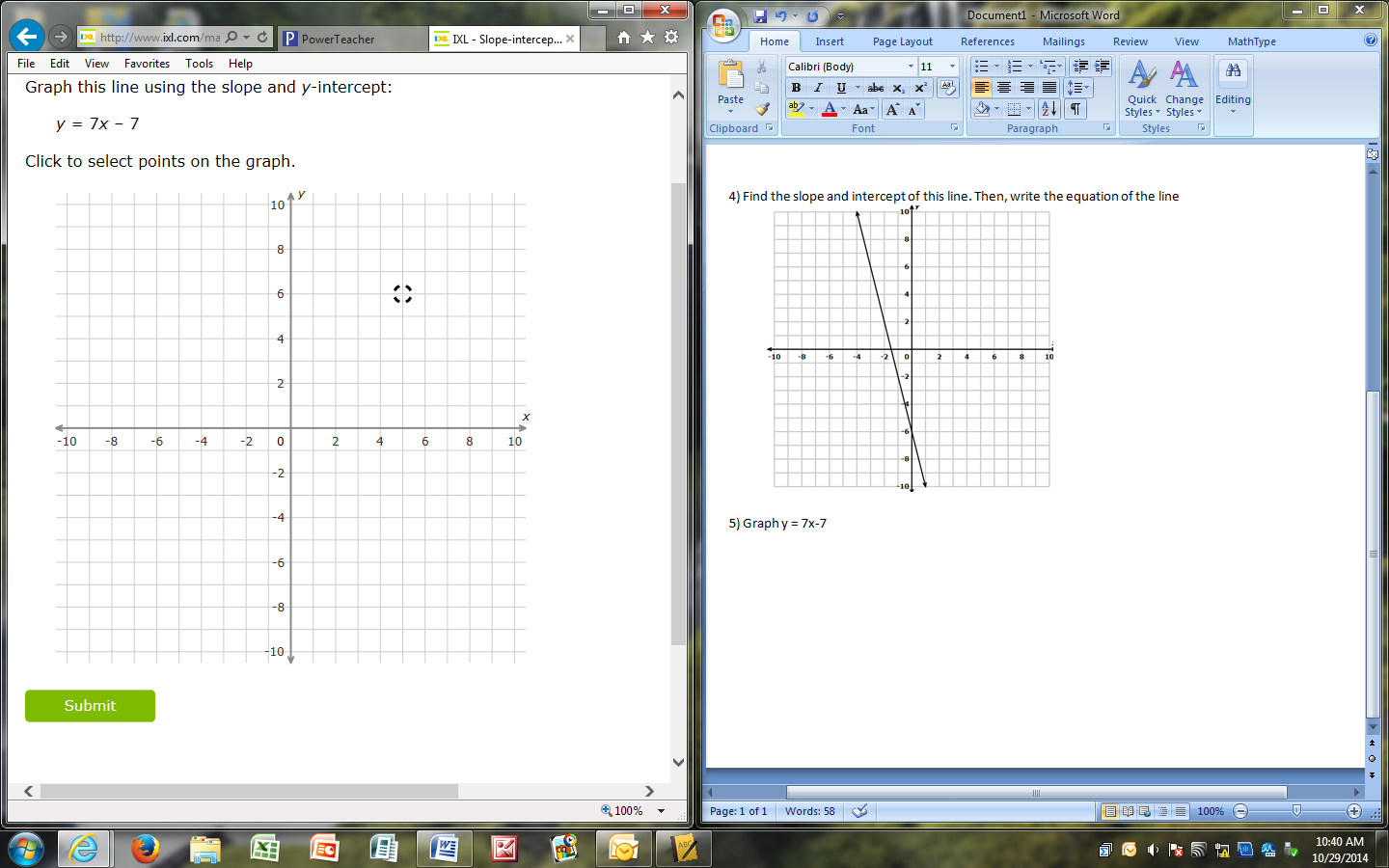
*x* = - 10



2) Graph this equation: y=-3

3) A line's slope is 1 and y-intercept of -13. Write it’s equation in slope-intercept form

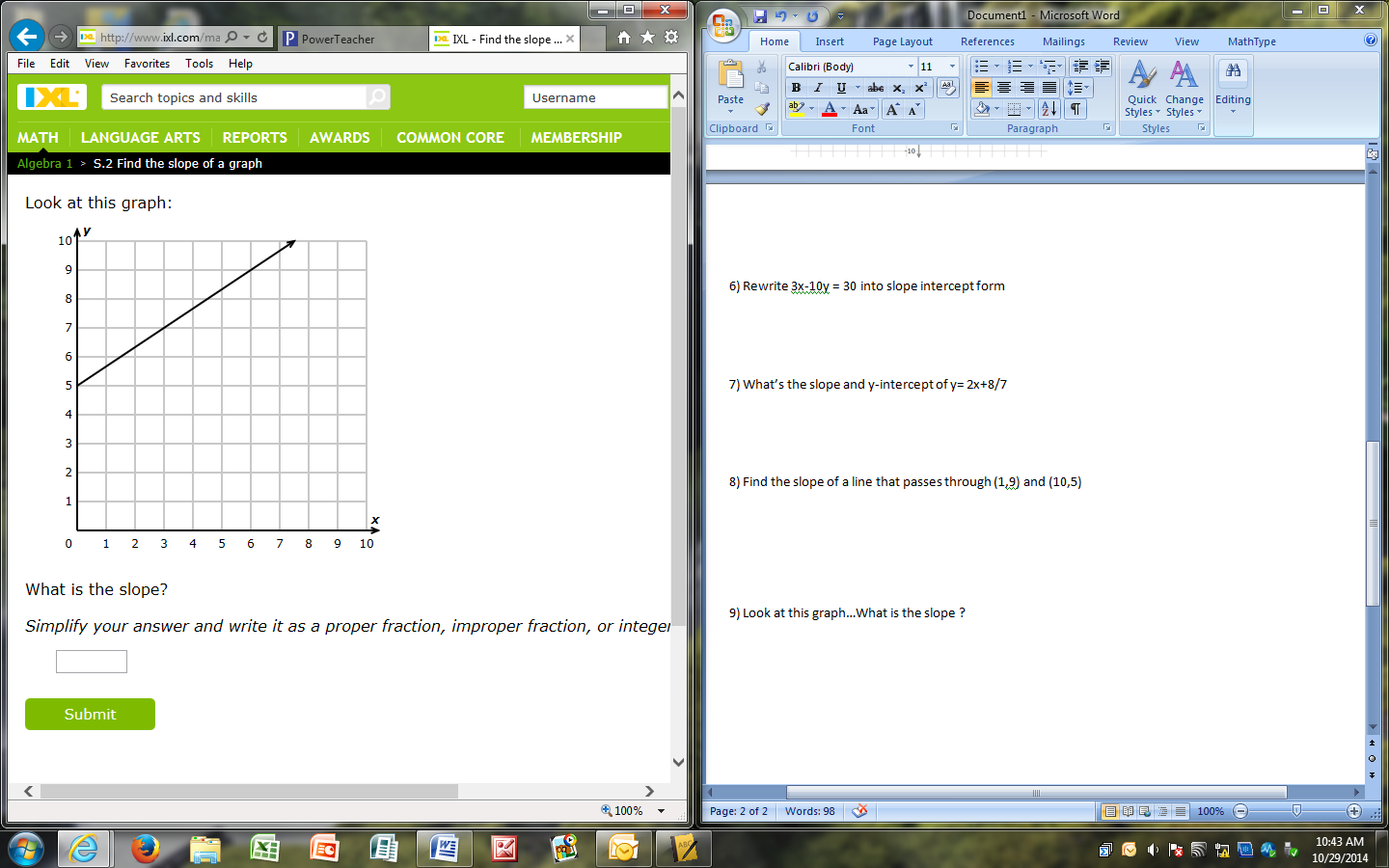
4) Find the slope and intercept of this line. Then, write the equation of the line

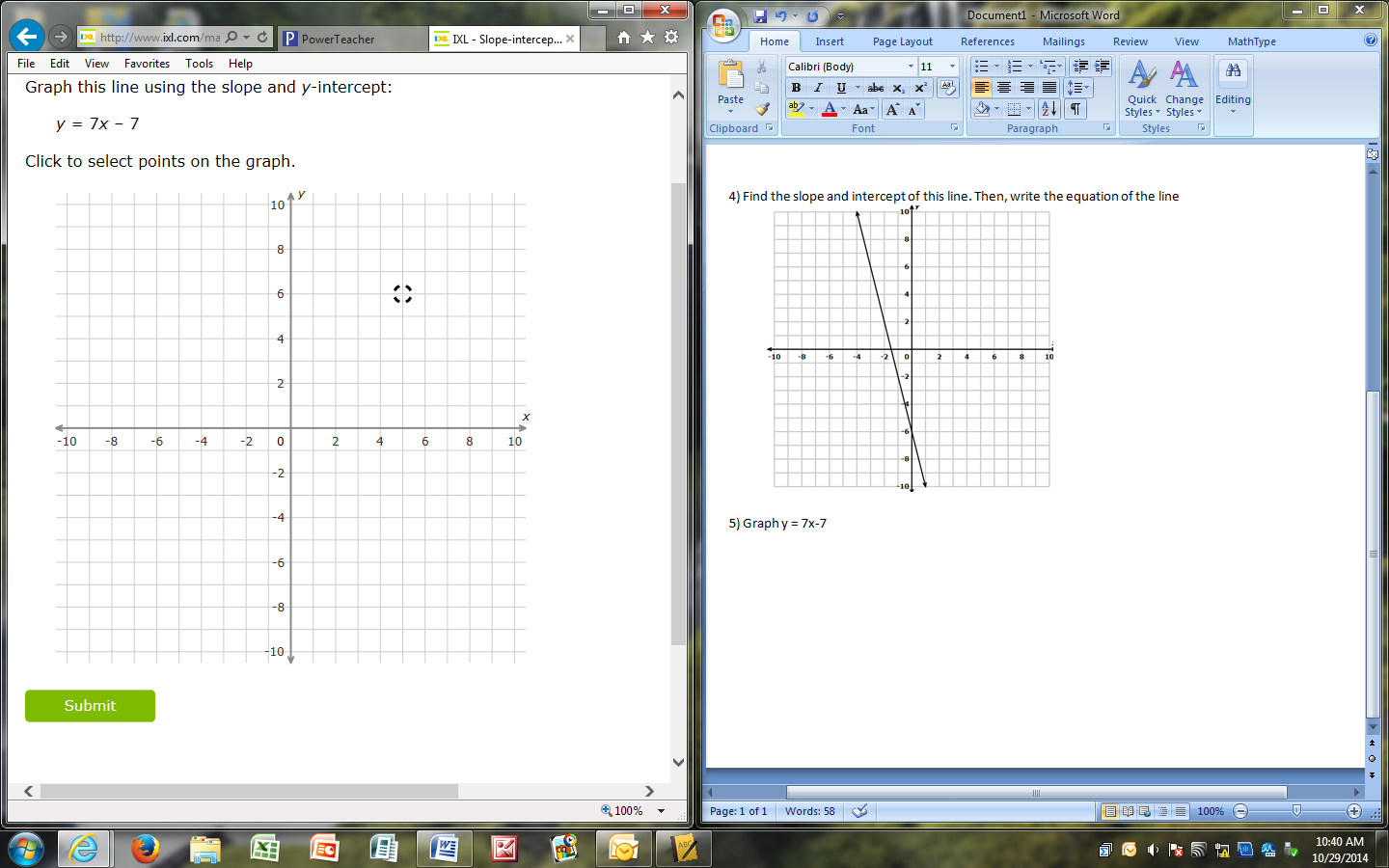
5) Graph y = 7x-7

6) Rewrite 3x-10y = 30 into slope intercept form

7) What’s the slope and y-intercept of y= 2x+8/7

8) Find the slope of a line that passes through (1,9) and (10,5)

9) Look at this graph…What is the slope?

10) Graph -1/3x -3